

| | Type | Hits | Search Text | DBs |
|----|------|------|--|---------------------------|
| 37 | BRS | 426 | 607/\$ and (pace\$1 or pacemaker or defibrillat\$ or cardiover\$) same (ceramic or alumina or silicon or nitride or carbide zirconia or tungsten or sialon or graphite or \$3boride or molybdenum or disilicide) | USPAT; US-PGPUB; EPO; JPO |
| 38 | BRS | 107 | 607/\$ and (pace\$1 or pacemaker or defibrillat\$ or cardiover\$) same ("alumina" or nitride or carbide zirconia or tungsten or sialon or graphite or \$3boride or molybdenum or disilicide) | USPAT; US-PGPUB; EPO; JPO |
| 39 | BRS | 399 | (607/\$ and (pace\$1 or pacemaker or defibrillat\$ or cardiover\$) same (ceramic or alumina or silicon or nitride or carbide zirconia or tungsten or sialon or graphite or \$3boride or molybdenum or disilicide)) and (@ad<20010827 or @rlad<20010827) | USPAT; US-PGPUB; EPO; JPO |
| 40 | BRS | 192 | ((607/\$ and (pace\$1 or pacemaker or defibrillat\$ or cardiover\$) same (ceramic or alumina or silicon or nitride or carbide zirconia or tungsten or sialon or graphite or \$3boride or molybdenum or disilicide)) and (@ad<20010827 or @rlad<20010827)) and titanium | USPAT; US-PGPUB; EPO; JPO |
| 41 | BRS | 100 | (607/\$ and (pace\$1 or pacemaker or defibrillat\$ or cardiover\$) same ("alumina" or nitride or carbide zirconia or tungsten or sialon or graphite or \$3boride or molybdenum or disilicide)) and (@ad<20010827 or @rlad<20010827) | USPAT; US-PGPUB; EPO; JPO |

| | Type | Hits | Search Text | DBs |
|----|------|------|--|---------------------------|
| 42 | BRS | 81 | ((607/\$ and (pace\$1 or pacemaker or defibrillat\$ or cardiover\$) same ("alumina" or nitride or carbide zirconia or tungsten or sialon or graphite or \$3boride or molybdenum or disilicide)) and (@ad<20010827 or @rlad<20010827)) and titanium | USPAT; US-PGPUB; EPO; JPO |
| 43 | BRS | 1542 | 607/\$ and (pace\$1 or pacemaker or defibrillat\$ or cardiover\$) and (ceramic or alumina or silicon or nitride or carbide zirconia or tungsten or sialon or graphite or \$3boride or molybdenum or disilicide) | USPAT; US-PGPUB; EPO; JPO |
| 44 | BRS | 344 | 607/\$ and (pace\$1 or pacemaker or defibrillat\$ or cardiover\$) and ceramic and titanium | USPAT; US-PGPUB; EPO; JPO |
| 45 | BRS | 87 | 607/\$ and (pace\$1 or pacemaker or defibrillat\$ or cardiover\$) same (ceramic and titanium) | USPAT; US-PGPUB; EPO; JPO |
| 46 | BRS | 4172 | ((607/1-27,36).CCLS.) and (@ad<20010827 or @rlad<20010827) | USPAT; US-PGPUB; EPO; JPO |
| 47 | BRS | 297 | (607/\$ and zirconi\$) and (@ad<20010827 or @rlad<20010827) | USPAT; US-PGPUB; EPO; JPO |
| 48 | BRS | 306 | 607/\$ and zirconi\$ | USPAT; US-PGPUB; EPO; JPO |
| 49 | BRS | 24 | 607/\$ and (zirconi\$ with stab\$7) | USPAT; US-PGPUB; EPO; JPO |